Day : Sunday Date: 11/26/2006

Time: 07:59:30

O PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = SANG

First Name = TZU-HSIEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10020218	Not Issued	161		Method and system for adaptively training time domain equalizers	SANG, TZU-HSIEN
10269594	6642874	150		SIGMA-DELTA DATA CONVERSION EMPLOYING QUANTIZATION ERROR FEEDBACK	SANG, TZU-HSIEN
10321508	7076514	150	12/18/2002	METHOD AND SYSTEM FOR COMPUTING PRE-EQUALIZER COEFFICIENTS	SANG, TZU-HSIEN
10604614	Not Issued	30	•	Method and System for OFDM Symbol Timing Synchronization	SANG, TZU-HSIEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | TZU-HSIEN | Search | Se

To go back use Back button on your browser toolbar.

Day: Sunday Date: 11/26/2006

Time: 07:59:35

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SANG

First Name = TZU-HSIEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10020218	Not Issued	161		Method and system for adaptively training time domain equalizers	SANG, TZU-HSIEN
10269594	6642874	150	10/11/2002	SIGMA-DELTA DATA CONVERSION EMPLOYING QUANTIZATION ERROR FEEDBACK	SANG, TZU-HSIEN
10321508	7076514	150		METHOD AND SYSTEM FOR COMPUTING PRE-EQUALIZER COEFFICIENTS	SANG, TZU-HSIEN
10604614	Not Issued	30		Method and System for OFDM Symbol Timing Synchronization	SANG, TZU-HSIEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Searc

To go back use Back button on your browser toolbar.

PALMINTRANET

Day: Sunday
Date: 11/26/2006

Time: 07:59:40

Inventor Name Search Result

Your Search was:

Last Name = CHEN

First Name = TSUNG-LIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10604614	Not Issued	30		· · · · · · · · · · · · · · · · · · ·	CHEN, TSUNG- LIANG
10604834	Not Issued	30		METHOD AND APPARATUS FOR PERIODIC SIGNAL DETECTION IN OFDM/DMT SYSTEMS	CHEN, TSUNG- LIANG
11194163	Not Issued	61		Process of forming an as-grown active p-type III-V nitride compound	CHEN, TSUNG- LIANG
11474878	Not Issued	30		Light-emitting diode incorporating an array of light extracting spots	CHEN, TSUNG- LIANG
60308587	Not Issued	159		Method and system for duplex symmetric transmission	CHENG, TSUNG- LIANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHEN First Name

| TSUNG-LIANG | Search | Search | CHEN | TSUNG-LIANG | CHEN | CHE

To go back use Back button on your browser toolbar.

Day: Sunday Date: 11/26/2006

Time: 07:59:48

OF PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHEN

First Name = TSUNG-LIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10604614	Not Issued	30		•	CHEN, TSUNG- LIANG
10604834	Not Issued	30		The state of the s	CHEN, TSUNG- LIANG
11194163	Not Issued	61		Process of forming an as-grown active p-type III-V nitride compound	CHEN, TSUNG- LIANG
11474878	Not Issued	30		Light-emitting diode incorporating an array of light extracting spots	CHEN, TSUNG- LIANG
60308587	Not Issued	159		Method and system for duplex symmetric transmission	CHENG, TSUNG- LIANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHEN First Name

TSUNG-LIANG

Search

To go back use Back button on your browser toolbar.